Detcon Model FL-10 is a single sensor control module designed for use with industry standard flame detection devices featuring a 4-20 milliamp output signal. Status indication is via front panel color coded LED’s; green for power input, red for alarm condition and red for fault condition. The FL-10 control module features latching or non-latching relay programming and a front panel reset/acknowledge switch.

Model FL-10 control module is addressable via RS-485 Modbus serial communication. Input power requirement is 18-30 VDC. Each module is equipped with a normally energized fault condition relay and 2 alarm condition relays. Alarm condition relays can be programmed as normally energized or normally de-energized. Relay contacts are form “C” and rated for 5 amps at 30 VDC.

The FL-10 alarm control module is part of Detcon Model series 10 single sensor control card product group. A wide range of system designs is available including rack and panel mount mainframe assemblies, NEMA 4X weatherproof enclosures and NEMA 7 explosion proof enclosures. This flexible product group facilitates easy integration of fire and gas detection devices providing indication of real time status indication and alarm output functions in compact and completely modular pre-engineered systems.

SPECIFICATIONS

Input Power
18-30 VDC, < 1 Watt

Input Limits
Industry standard flame detection sensors with a 4-20 mA DC output
0 mA Fault Condition
4 mA Safe Condition
20 mA Alarm Condition

Alarm Relays
2-alarm condition relays form “C” contacts, 5 amps @ 30 VDC
1-fault condition relay form “C”, 5 amps @ 30VDC

Module Dimensions
1” Wide, 5.5” High, 8” Deep

Front Panel Indicators
Input power green LED
Alarm condition red LED
Fault condition red LED

Reset/Acknowledge

Electrical Classification
General Purpose, non-hazardous

Warranty
2 year warranty
5 year fixed fee service policy

DESCRIPTION

USER PROGRAMMABILITY

Model FL-10 alarm relays are easily configured for latching or non-latching operation with an alarm acknowledge option. Field programming is via a series of well labeled dip switches and programming jumpers.

Ordering Information
Order by part number 911-10000-000